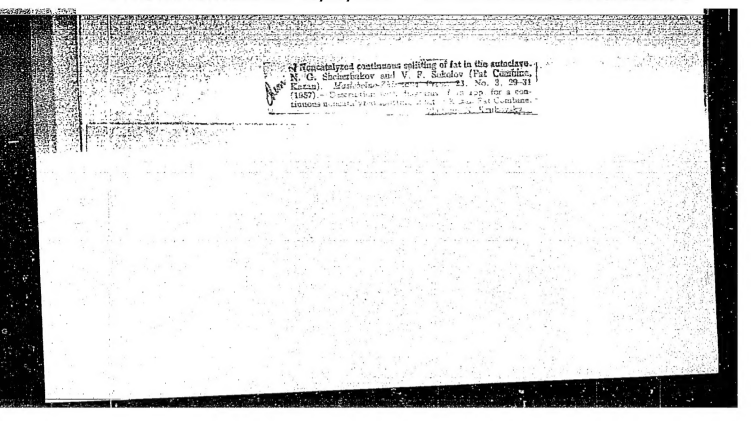
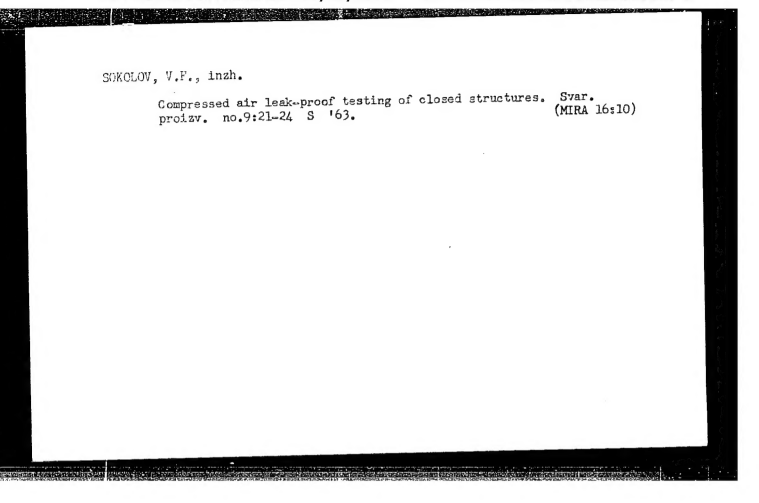
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	Moscow. Vyssi Mo





MOVCHAN, A.T.; POPOV, K.P.; SOKOLOV, V.F.; LIVSHITS, B.Ya.; BUTUZOV, M.D.

Automation of sulfate recovery plants. Koks i khim. no.5:39-43
(MIRA 16:5)

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SOMETEV, V. F.

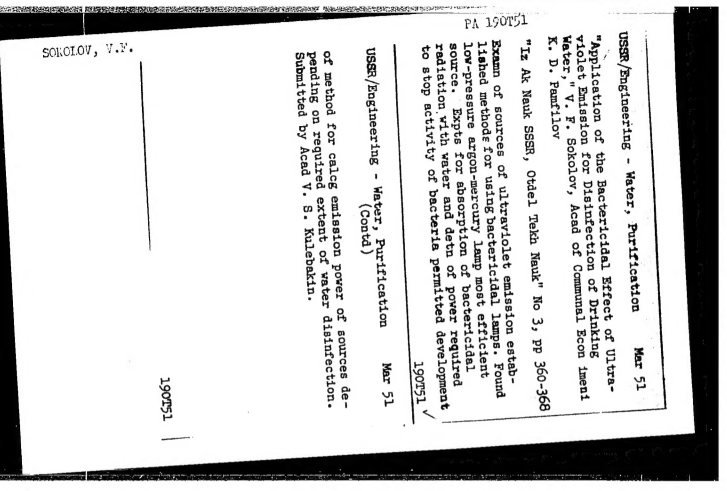
Cand Tech Sci

"Application of Pactericidal Radiation for Disinfection of Drinking Water."

17/1/50

Academy of Municipal Economy imeni K. D. Pamfilov

80 Vecheryaya Moskva Sum 71



SONOLOV. V.F.; PODLIPSKIY, V.A., laureat Stalinskoy premii.

Purifying water with bactericidal rays. Gor.khoz.Mosk. 28 no.ll:
(MIHA 8:1)
27-29 N '54.

1. Starshiy nauchnyy sotrudnik Akademii kommunal'nogo khozyaystva
im. K.D.Pamfilova (for Sokolov). 2. Glavnyy inzhener Vodokanaltresta
im. V.G. Podlipskiy).
6. Ufy, (for Podlipskiy).
(Water--Purification) (Ultraviolet rays)

SOKOLOV, V.F., kandidat tekhnicheskikh nauk.

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[Mater purification for water supply to machine-tractor stations and state farms] Ochiatka vody dlla vodosnabzhenita poselkov and state farms] Ochiatka vody dll

SOKOLOV, V.F.; BOTOVA, Yu.P., red.

[OV-1P and OV-3N apparatus for the disinfection of water with bactericidal rays] Ustanovki tipa OV-1P i OV-3H dlia obeszarazhivaniia vody bakteritsidnymi luchami; nauchnoe soobshchenie. zhivaniia vody bakteritsidnymi Iuchami; naudmid 200. 6 p.
Moskva, Akad.kommun.khoz.im. K.D.Pamfilova, 1960. 6 p.
(MIRA 13:10) (Water--Disinfection) (Ultraviolet rays)

SOKOLOV, V.F., kand.tekhn.nauk; SHISTER, G.M., red.; GANKINA, R.G., tekhn.red.

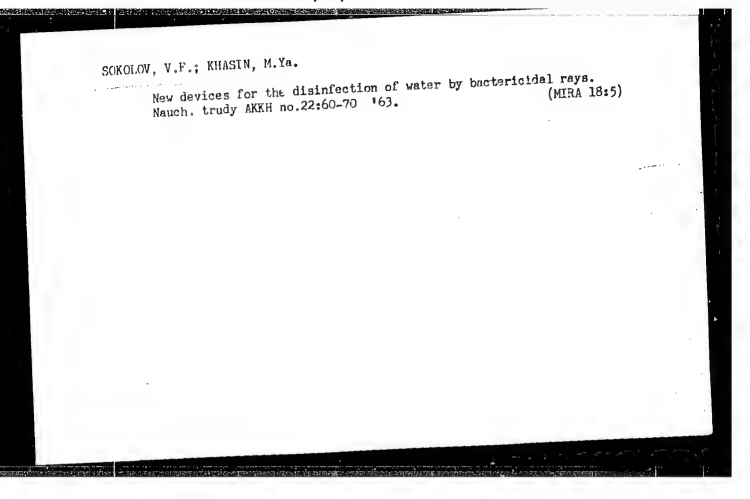
[Design and use of apparatus for disinfecting water by bactericidal rays] Opyt prosktirovaniia i ekspluatatsii ustanovok dlia obezzara-rays] Opyt prosktirovanii ekspluatatsii ustanovok dlia obezzara-rays] Opyt prosktirovanii

SOKOLOV, V.F., kand.tekhn.nauk; KHALEZOVA, O.A., gidrobiolog; FRAKHOVA,
M.I., inzh.

Using microstrainers. Vod.i san.tekh. no.10:6-9 0 '62.

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Monotov, Viztor Jelorovich, kana. tokim. nauk; TdFoRit [...],
prof., diktor tekhn. nauk, mateim. rad.

[Sterilizing mater by pactericidal rays] Obezzaramivanie vody bekteritsidnymi luchani. Ind..., pews. i dop.
Mockva, Stroilzdat, 1964. 232 p. (1...1311)

LIVSHITS, B.Ya.; ROZENMAN, E.S.; KIBERNIK, K.V.; SOKOLOV, V.F.

Regulator of the feed of the ammonia sulfate pulp to the centrifuge.

(MIPA 18:8)

Koks i khim. no.7:55-56 '65.

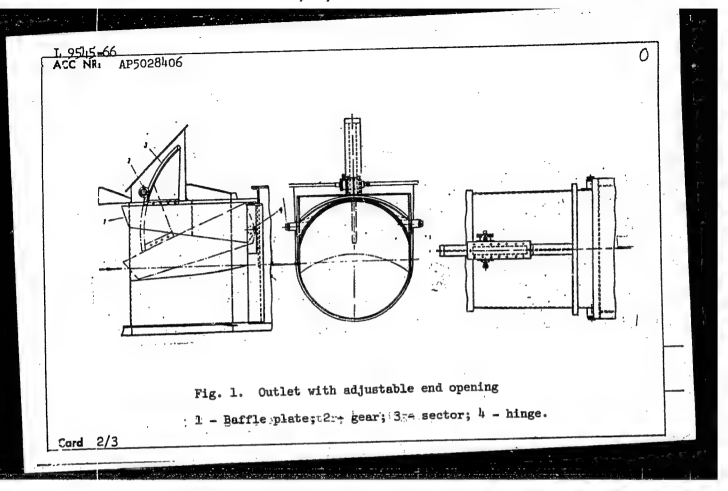
1. Zaporozhskiy filial Instituta avtomatiki (for Livshits, Rozenman, Kibernik). 2. Zaporozhskiy koksokhimicheskiy zavod (for Sokolov).

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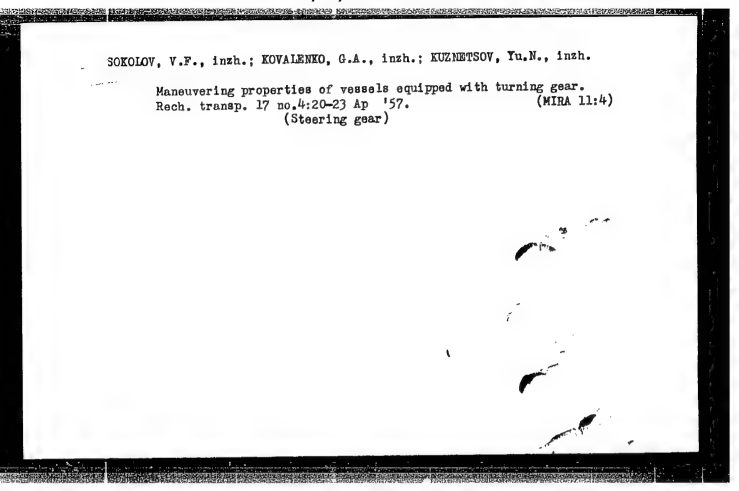
CIA-RDP86-00513R001652020020-3

UR/0229/65/000/010/0010/0012 SOURCE CODE: N T. 0515-66 AP5028406 ACC NRI Sokolov, V. F.; Zhavoronkov, L. V. AUTHOF:: TITLE: Attachment for increasing the effectiveness of water screws SOURCE: Sudostroyeniye, no. 10, 1965, 10-12 tugboat, pusher towboat TOPIC TAGS: water screw, ship component, ABSTRACT: An attachment for increasing the effectiveness of propellers (see Fig. 1) consists of a nozzle with an adjustable orifice. It contains a hinged baffle plate which can be adjusted to the desired position by means of a turn mechanism, inside a sealed box, consisting of a sector and a gear operated from the wheelhouse. The attachment is designed to eliminate the overloading or underloading of marine engines. Utilizing the effect of the water outflow section's size on the output of the main engine, a propeller matched to the main engine (according to the mooring pulling test), and a nominal water outflow, the maintenance of the nominal parameters of the power plant while towing or pushing in formation can be assured for any resistance, water depth, or speed. At 8 km/hr a pusher-towboat showed an 8.5% increase in power output, or 15% with a reduced water-outflow section (0.321 to 0.283 m² or 0.283

to 0.250 m², respectively). Compared to a conventional vessel, 150-hp (a 1350 rpm) pusher-tugboat (LxBxH = 16.0 x 3.7 x 1.3 m3) equipped with an adjustable water out-Card



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PALLER, Abram Mikhaylovich, SOKOLOV, Vladimir Fedorovich,; RIMMER, A.I., otv. red.; FOMICHEV, A.G., red.; SHISHKOVA, L.M., tekhn. red.

[Tightness testing of steel ship hulls] Ispytaniia korpusov stal'nykh sudov na nepronitsaemost'. Leningrad, Gos. soluznoe izd-vo sudostroit. promyshl., 1958. 100 p. (MIRA 11:11)

(Ships, Iron and steel)

SOV/28-58-5-10/37 Sokolov, V.F., Engineer AUTHOR: Determining the Parameters of Tests with Compressed Air on the Tightness of Structures (Opredeleniye parametrov ispy-TITLE: taniy konstruktsiy szhatym vozdukhom na nepronitsayemost!) Standartizatsiya, 1958, Nr 5, pp 40 - 43 (USSR) PERIODICAL: In testing the tightness of the welded seams in any compartment of a vessel, compressed air is pumped into the ABSTRACT: compartment; leakages then appear as air bubbles on the exterior soapy surface. The GOST standard lays down a compressed air pressure for this purpose of 0.15 kg/cm², but the author has demonstrated, theoretically and through a series of experiments, that this value is insufficient. Card 1/2

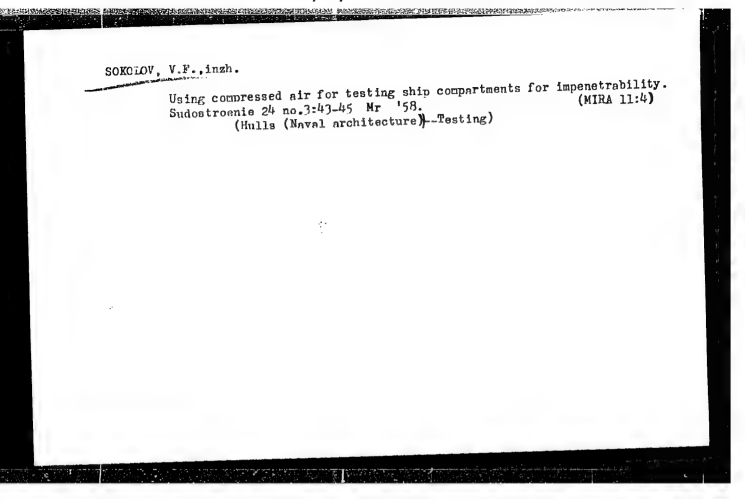
SOV/28-58-5-10/37

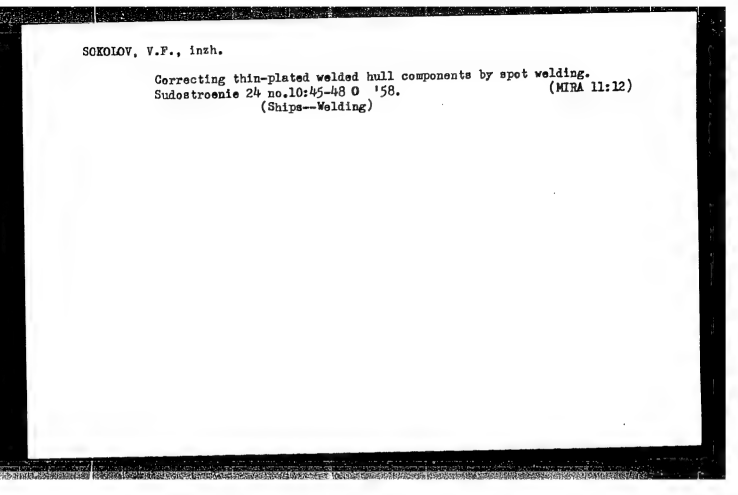
Determining the Parameters of Tests with Compressed Air on the Tightness of Structures

A pressure of 0.3 kg/cm² should be adopted, though this could be reduced to a minimum of 0.2 kg/cm² when circumstances demand. A drop in pressure of up to 5% is normal and is caused by temperature changes. A drop in pressure above this point is a criterion of the extent of the vessel's non-tightness. There are 4 graphs and 1 table.

- 1. Materials--Inspection 2. Compressed air--Pressure
- 3. Pressure--Standards

Card 2/2





GLOZMAN, Moisey Kalmanovich; SOKOLOV, Vladimir Fedorovich; PALLER,
A.M., retsenzent; REVZTUK, G.A., retsenzent; RINMER, A.I.,
nauchnyy red.; LISOK, E.I., red.; FRUMKIN, P.S., tekhn. red.

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na stapele. Leningrad, Sudpromgiz, 1961. 195 p.

(MIRA 15:7)

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XUZ'MENKO, Vladimir Kuz'mich, dots.; FEDOROV, Nikolay Aleksandrovich;
FRID, Yevsey Crigor'yevich; ADLERSHTEYN, L.TS., inzh., retsenzent; SOKOLOV, V.F., inzh., retsenzent; SOSIPATROV, O.A., red.; FRUMKIN, P.S., tekhn. red.

[Shipfitter's handbook]Spravochnik sudovogo sborshchika. Pod obshchei red. V.K.Kuz'menko. Leningrad, Sudpromgiz, 1962.

327 p. (MIRA 16:4)

(Shipfitting)

PALLER, Abram Mikhaylovich; SOKOLOV, Vladimir Fedorovich; FRID,
Ye.G., inzh., retsenzent; ENGLIN, R.K., inzh., retsenzent;
RIMMER, A.I., nauchn. red.; SOSIPATROV, O.A., red.;
KOROVENKO, Yu.N., tekhn. red.

[Shipfitter] Sudovoi sborshchik. Leningrad, Sudpromgiz,
1963. 327 p.

(Shipfitting)

LEONT'YEV, Valerian Markovich; FROLOV, Nikolay Fedorovich; FOPILOV, L.Ya., inzh., retsenzent; SOKOLOV, V.F., kand. tekhn. nauk, nauchn. red.; OSVENSKAYA, A.A., red.

[Shipbuilding materials] Sudostroitel nye materialy. Leningrad, Sudostroenie, 1965. 186 p. (MIRA 18:8)

BERZIN, M.A., inzhener; KRATZMER, L.P., kandidat tekhnicheskikh nauk;
SOKOLOV, V.F., inzhener.

Prospective application of television to railroad transport. Zhel.
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dor.transp. 37 no.12:71-74 D '55.

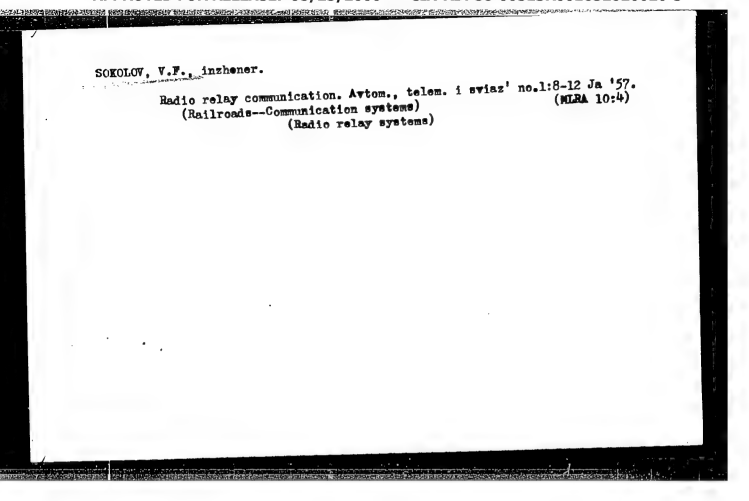
(Railroads--Communication systems) (Television)

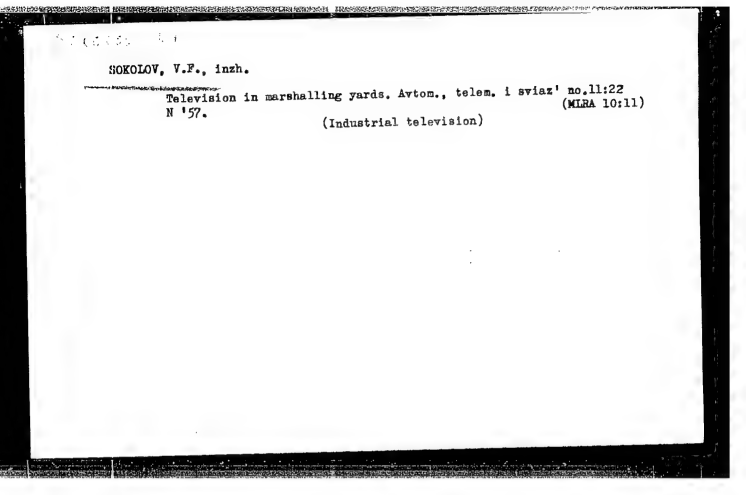
DVORKOVSKIY, Boris Borisovich; SOKOLOV, V.F., inzhener, redaktor; STROGANOV,
L.P., inzhener, roduktor; IMITAOV, F.A., tekhnichaskiy redaktor

[Radio units in trains] Poezdnye radiopunkty. Moskva, Gos. transp.
zhel-dor. izd-vo, 1956. 106 p.

(Railroads--Trains--Radio equipment)

(Railroads--Trains--Radio equipment)





FILIPPOV, Vitaliy Konstantinovich; SOKOLOV, V.F., red.; DONSKAYA, G.D., tekhn.red.

[Organizing radio communication in automotive transportation]
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(Radio in automotive transportation)

KORLAS, Ivan Ivanovich; SOKOLOY, Viktor Fedorovich; KHAYKIN, Yakov L'vovich; UPENDIK-UMANSKIY, G.M., inzh., retsenzent; NOVIKAS, M.N., inzh., red.; USENKO, L.A., tekhn.red.

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(Railroads--Electronic equipment) (Railroads--Handbooks, manuals, etc.)

BUNIN, Dmitriy Anatol'yevich; KOLOKOL'NIKOV, Aleksandr Nikolayevich;
LISENKOV, Viktor Mikhaylovich; SERGEYEV, Ivan Sergeyevich;
SOKOLOV, Viktor Fedorovich; USTINSKIY, Aleksandr Andreyevich;
GRIGOR'YEV, N.I., inzh., retsenzent; NOVIKAS, M.N., inzh., red.;
KHITROV, P.A., tekhn.red.

[Radio-relay communication in railroad transportation] Radio-relainated relation in railroad transporte. Moskva, Vses. releinated sviaz' na zheleznodorozhnom transporte. Moskva, Vses. izdatel'sko-poligr.ob*edinenie M-va putei soobshcheniia, 1961. 270 p. (MIRA 14:6)

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Vasiliy Georgiyevich, inzh.; ROZENBERG, N.M., inzh.,
retsenzent; SOKOLOV, V.F., inzh., retsenzent; NOVIKAS, M.N.,
inzh., red.; KHITEOCA, N.A., tekhn. red.

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SVIRDLICHERKO, D.Ya.; SOKOLOV, V.F.; TYURIN, V.L.; EYLER, A.A.

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(Ramlau, Pavl Nikolaevich, 1902.)

TANISYURA, A.A.; YERPYLOV, K.N.; SOKOLOV, V.F., inzh., retsenzent; LOVIKAS, M.N., inzh., red.

[The ZhR-5 radio transmitter-receiver] Radiostantsiia tipa ZhR-5. Moskva, Transport, 1964. 163 p. (MIRA 17:6)

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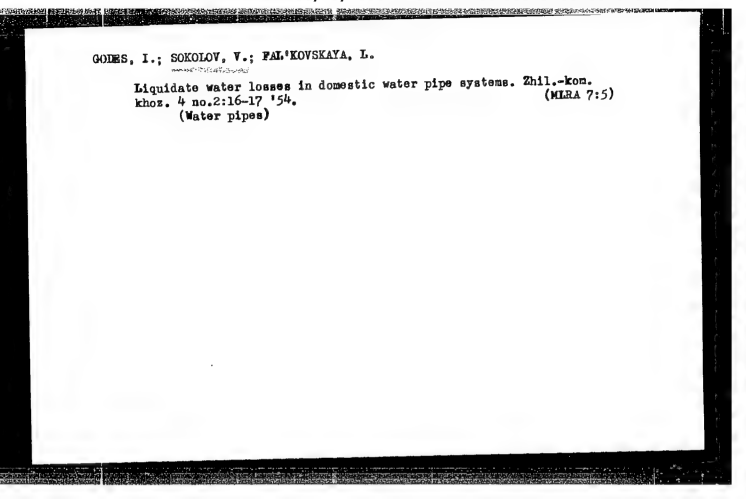
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Ekspluatatsiia i remont podvizhnogo sostava trolleibusa. Pod
obshchei red. V.A.Popova. Moskva, Izd-vo M-va kommun.khoz.
RSFSR, 1961. 471 p.
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- 4. Water Aeration
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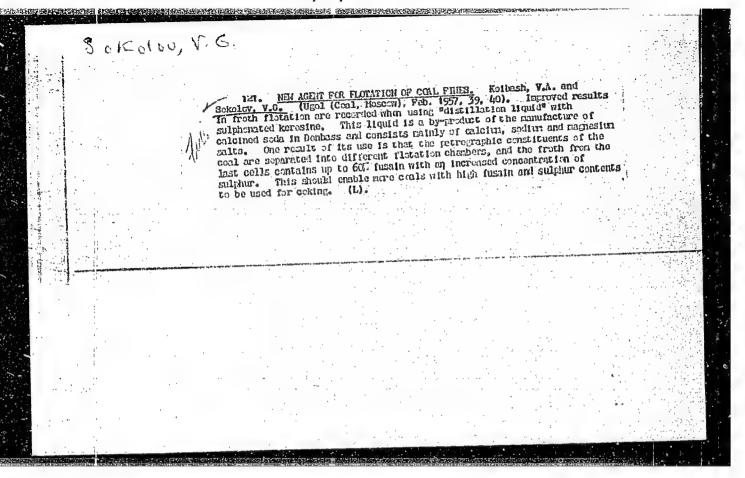
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SUKOLOV, V.G., inzh.

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159.

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STOROZHENKO, Aleksandr Panteleyevich; SOKOLOV, Vladimir Gennadiyevich; KOZLOVA, Neonila Petrovna; GUSAROVA, Mariya Afrikanovna; VOROHOV, Kuz'ma Denisovich; KARPOVA, N.N., otv. red.; TURCHENKO, V.K., otv. red.; GARBER, T.N., red. izd., BOLDYREVA, Z.A., tekhn. red.

[Maintenance of machines in coal-preparation plants] Ukhod za mashinami na ugleobogatitel'nykh fabrikakh. Moskva, Gos. nauchno-tekhm.izd-vo lit-ry po gornomu delu, 1961. 258 p. (MIRA 15:1)

(Coal preparation-Equipment and supplies)

OSTAPENKO, Pavel Yefimovich; SOKOLOV, V.G., otv. red.; KACHALKINA,
Z.I., red.izd-va; OVEEYENKO, V.G., tekhn. red.; BOLDYREVA,
Z.A., tekhn. red.

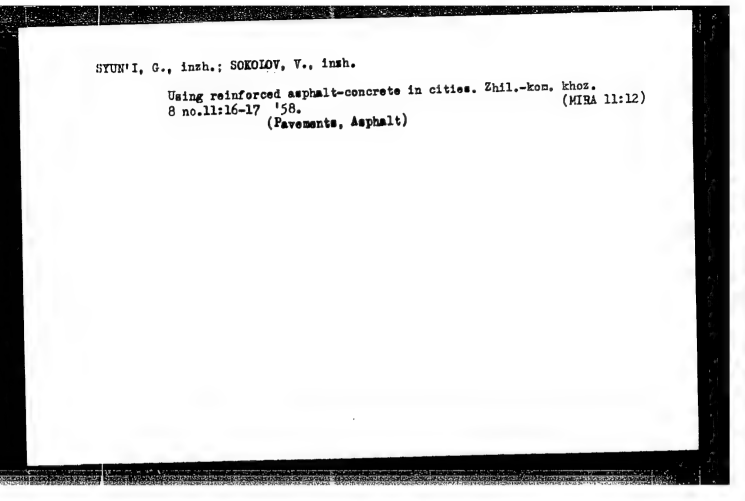
[Sampler for the ore dressing plant]Otborshchik prob na obogatitel'noi fabrike. Moskva, Gosgortekhizdat, 1962. 36 p.

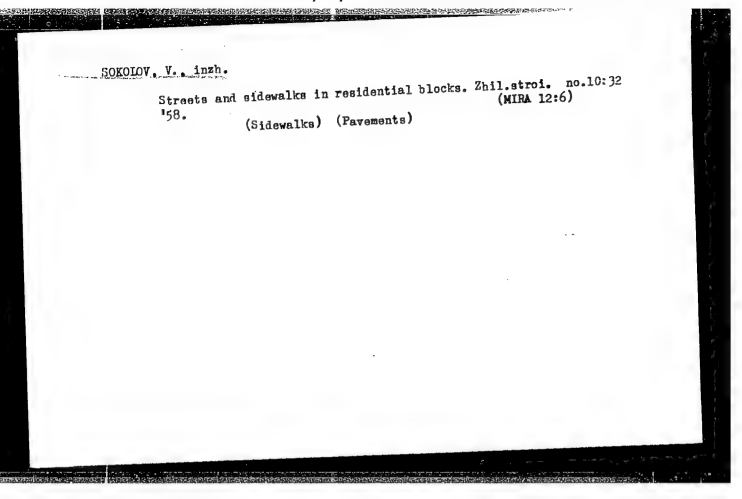
(MIRA 15:8)

(Ore dressing--Equipment and supplies)

SOKOLOV, Vladimir Gennadiyevich; VERKHOVSKIY, I.M., laureat Gosudarstvennov premii, prof., doktor tekhm. nauk, retsenzent; VESSEL'MAN, S.G.,
prof., doktor tekhm. nauk, retsenzent; KHVAN, V.I., kand. tekhm.
prof., doktor tekhm. nauk, retsenzent; KHVAN, V.I., kand. tekhm.
nauk, retsenzent; SHEVCHENKO, N.P., inzh., retsenzent; OL'FERT, A.I.,
nauk, retsenzent; SHEVCHENKO, N.P., inzh., retsenzent; OL'FERT, A.I.,
red. izd-va; MAKSIMOVA, V.V., tekhm.red.; OVSEYENKO, V.G., tekhm.red.

[Curves of beneficiation properties of coals]Krivye obogatimosti uglei. Moskva, Gosgortekhizdat, 1962. 88 p. (MIRA 15:12) (Coal preparation)





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Fine grained improved asphalt concrete. Gor. khoz. Mosk. 32
no.6:31 Je '58.

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SYUN'I, O.K., dots.; SOKCEOV, V.G., insh.

Asphalt concrete reinforced by metal mesh. Avt. dor. 21 no.4:10-11
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SOKOLOV, V. G., Cand of Tech Sci — (diss) "The Special Features of the Service of Asphalt-Concrete Road Coverings in City Conditions and the Means for Improving their Serviceability," K.ev, 1959, 22 pp (Sci Res Institute of City Construction, Academy of Construction and Architecture UkSSR) (KL, 5-60, 127)

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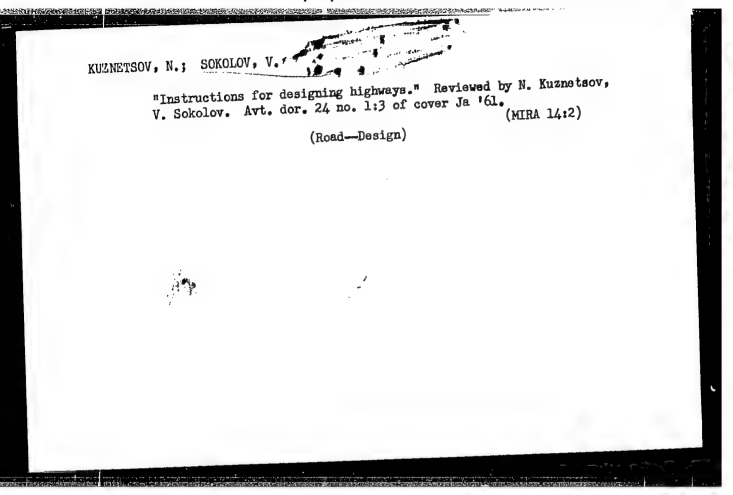
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SOKOLOV, V., inzh.-stroitel¹ (g. Kaluga)

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(MIRA 14:6)

(Floors, Concrete)



RUZNETSOV, N.; SOKOLOY, V.

Tachnical specifications for designing rural roads in the R.S.F.S.R. Avt. dor. 24 no.8:29-30 kg '61. (MTRA 14:9) (Roads---Design)

SOKOLOV, Vladimir Grigor yevich, kand. tekhn. nauk; SLIN'KO, B.I., red.; YEREMINA, I.A., tekhn. red.

[Improving the operating qualities of asphalt-concrete pavements]Povyshenie ekspluatatsionnykh kachestv asfal'tobetonnykh pokrytii. Kiev, Gosstroiizdat, 1962. 84 p. (MIRA 16:3) (Asphalt concrete) (Pavements)

ANISIMOVA, N.D. (Moskva); SOKOLOV, V.I. (Moskva) Effect of the saturation of steel on the capacitive self-excitation of synchronous machines. Izv. AN SSSR. Energ. i transp. no.3:49-55 (MIRA 18:12)

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My-Je 165.

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IJr(c) JD/JG/WH EWT(1)/EWP(e)/E:P(t)/ETI/EWT(m) SOURCE CODE: UR/0386/66/004/005/0186/0188 ACC NR: AP6031989 AUTHOR: Belov, K. P.; Sokolov, V. I. ORG: Fhysics Department of the Moscow State University im. M. V. Lomonosov (Fizicheskiy fakul'tet Moskovskogo gosudarstvennogo universiteta) Magnetostriction of rare-earth gallate garnets |5 TITLE: SOURCE: Zhurnal eksperimental noy i teoreticheskoy fiziki. Pis ma v redaktsiyu. Prilozheniye, v. 4, no. 5, 1966, 186-189 TOPIC TAGS: garnet, gallium compound, rere earth metal, magnetostriction, paramagnetism, temperature dependence, magnetic susceptibility, Curie point ABSTRACT: The authors investigated the magnetostriction of paramagnetic garnets in which all the iron was replaced by diamagnetic gallium? Since iron and gallium garnets have very similar structures the investigation of the gallates was aimed at yielding additional information on the behavior of rare-earth ions in the garnet structure The magnetic and magnetostriction properties of polycrystalline gallate garnets $R_3Ga_5O_{12}$, where R = Gd, Tb, Ho, and Dy, were measured in the temperature interval 1.7 50K. The magnetostriction deformation was measured by the capacitive pickup method, and the samples were magnetized with a superconducting solenoid (magnetic field up to 25 kOe). The tests show that with decreasing temperature the magnetostriction increases abruptly, reaching the appreciable magnitude (for paramagnets) ~60 x 10-6. gadolinium gallate, the magnetostriction is two orders of magnitude smaller and amounts 1/2

L 1/1/28-66 ACC NR: AP6031989

to +0.25 x 10^{-6} at 4.2K. The signs of the magnetostriction of the investigated gallate garnets are the same as for the corresponding iron garnets (positive for To and negative for Dy and Ho). The molar susceptibility of Gd, Tb, Dy, and Ho gallate garnets increases sharply in the liquid-helium temperature region, and has a weak inflection point. This is evidence of magnetic ordering at a temperature below 1.7K, and explains the appreciable magnetostriction effects observed in gallate garnets. Consequently, magnetostriction can serve as a sensitive indicator of the process of magnetic ordering as the Curie point is approached from the high-temperature side. In the region of the ordering temperature, a change takes place also in the character of the $\lambda(H)$ dependence. The isotherms of the magnetostriction of Dy₃Ga₅O₁₂ show the quadratic growth of magnetostriction with magnetic field characteristic of ferromagnets. Deviation from this relation takes place already at T = 4.2K, and at 2.5K the inclination of the curve relative to the field axis reverses. A similar situation is observed in the behavior of even magnetic effects when the Curie point of a ferromagnet is approached from the high-temperature side. It is also possible, however, that this character of the magnetostriction isotherms at low temperatures is connected with paramagnetic saturation in the strong magnetic field. The authors thank Tkhan Dyk Khiyen for help with the measurements. Orig. art. has: 3 figures.

SUB CODE: 20/ SUBM DATE: 22Jun66/ ORIG REF: 002/ OTH REF: 003

Card 2/2

JD/WH/JG ESP(d)/ESP(1)/ESP(m)/ESP(t)/EPI IJP(c) SOURCE CODE: UR/0048/GG/030/00G/1073/1075 The New / 100mmiles An out polov, M.P.; Sokolov, V. I. O.G. Physics Department, Moscow State University im. M.V. Lomonosov (Fizicheskiy _________ter Moskovskojo gosudarstvennogo universiteta) OTTIMENTION COMPORATURE magnetic and magnetostrictive properties of rare earth garnet Jestite's Theport, All-Union Conference on the Physics of Ferro- and Antiferromagnetism held 2-7 July 1905 in Sverdlovsky SCURCE: AM SSSR. Izvestiya. Seriya fizicheskaya, v. 30, no. 6, 1966, 1073-1075 TOPIC TRGS: magnetostriction, magnetic susceptibility, low temperature, rare earth olement, ferrice, garnet ADSTILOT: The authors have measured the paraprocess magnetostriction and susceptibility at temperatures from 4 to 100° K of polycrystalline specimens of Gd, Tb, Dy, Ho, Er, and 15 ferrite garnet, prepared by the usual technique. The magnetostriction measurements were made with the aid of a differential capacitor, with which, it is said, displacements as small as 10^{-7} cm can be measured. A superconducting magnet capable of producing a 23 kOe field uniform within 1% over a 7 cm3 volume was employed. A considerable paraprocess due to the rare earth sublattice was evinced by all the investigated materials at fields exceeding that required to saturate the iron sublattice. Both the paraprocess susceptibility and the paraprocess magnetostriction of each of the investigated materials except the ytterbium and terbium ferrite garnets showed a low temperature maximum, the maximum being reached by both characteristics of a given Card 1/2

1. 09771-67 AP3020138 material at nearly the same temperature. The failure of terbium ferrite garnet to complicit a low temperature paraprocess magnetostriction maximum is ascribed to its great low temperature magnetic anisotropy, which was such that the 25 kOe magnetic field was inudequate for the observation of paraprocess effects, and the failure of the ytterbium formite garmet to exhibit low temperature paraprocess magnetostriction is ascribed to the proximity of the $\sim 5^{\circ}$ K compensation point. The experimental results confirm the hypothesis of K.P.Delov (izv. AN SSSR, Ser. fiz., 25, No.11, 1320 (1961)) that ferrite garnets have a "low temperature point" associated with change in the long range magnethe order of the rare earth sublattice. The low temperature points of the different materials were evaluated directly from the maxima in; the paraprocess magnetostriction and susceptibility, and from the effective magnetizing field produced at the rare earth sublattice by the iron sublattice, which could be evaluated from the experimontal data with the aid of the theory of K.P.Belov and S.A.Nikitin (Physica status solidi, 12, No. 1 (1965)). The two methods of evaluating the low temperature points gave concordant results, which showed that the low temperature point increases linearly with the spin of the rare earth ion from 20° K for the spin 3/2 Er ion to 70° K for the spin 7/2 Gd ion. It is concluded that the exchange interaction between rare earth ions is determined mainly by the spin magnetic moment, rather than by the total magnetic moment. There is a footnote thanking V.R.Karasik and G.B.Kurganov of: the Physics Institute of the AN SSSR for assisting with the construction of the superconducting magnet. Owig. art. has: 3 figures. 004 OTH REF:

SUB CODE: 20 SUBM DATE: 00 ORIG. REF: 002 OTH REF: 004

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Mission: 2 kolov, V. I., Engineer 105-58-4-19/37

Tim h See Type 50R Ragnetic Saft Miley With High Magnetic

croperties (Magnituc-myagkiy aplay boll s vysokimi

engritnymi svoystvami)

REGIONALE: Stektminhestve, 1958, Nr 4, pp. 70-72 (955R)

ARSTRACT: The alley 50% produced in the USSR and the Hypernik (Cipernik) produced abroad are almost identical as regards their chemical properties. They contain 50 % Ni, 49,5 %

The and 0,5% Mn. A certain difference in the chemical composition consists in the fact that 50H contains a certain small amount of silicon and aluminum introduced as technological additions for improving plasticity. The comparison of the magnetic properties of the two alloys whose that 50H is far behind Hyperkin in this respect. This can be explained by the fact that 50H is produced in open induction furnaces and the final heat treatment is

carried out in vacuum while the Hypernik alloy is produced in vacuum furnaces and is finally heat treated in dry

parified exygen. - The technology of melting must secure the card 1/5 absence of exygen in the metal which can not be regenerated

的。 一种,我们就是我们就是我们的,不是是不是的,不是是我们的,你不是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的人,我们就是我们的人,我们

The Type fold Magnetia Saft Alley With High Magnetic Properties

105-58-4-19/37

by annealing in hydrogen. The works carried out by the author at the Institute for Fine Alloys of the TsNIIChi (Central Scientific Research Institute for Metallurgy) showed that the magnetic properties of the 50H alloy depend first of all on the oxygen content in the alloy. High magnetic properties can be obtained only at an oxygen content of less than 0,0005 %. The production of the 50H-alloy in vacuum furnaces with desoxidation of the carbon makes it possible to obtain the metal without silicon and aluminum and therefore also without their oxides. This can be explained by the fact that in a vacuum of 1-2 torr the desoxidizability of carbon increases about 100-fold. In connection with the fact that the non-metal inclusions of FeC, EnO, NiO, which are easily reproducable in hydrogen, exist, a heat treatment in dry purified oxygen leads to an essential improvement of the magnetic properties. The melting of the alloy 50H in the vacuum furnace without introduction of silicon and aluminum (with a desoxidation by carbon) and a treatment of the alloy in purified dry hydrogen yields a 50H alloy which is with regard to its properties

Card 2/3

The Type 50H Magnetic Soft Alloy With High Magnetic 105-58-4-19/37 Properties

not worse than the 50H alloy.

There are 2 figures, 2 tables, and 6 references, 4 of

which are doviet

ASSOCIATION: Tsentral'nyy nauchno-issledovatel'skiy institut

chernoy metallurgii (Central Scientific Research Institute

for Ferrous Metallurgy)

SUBMITTED:

September 27, 1957

AVAILABLE: Library of Congress

1. Alloys-Magnetic properties 2. Magnetic properties-Improvement

Card 3/3

SOKOLOV V 1.

PHASE I BOOK EXPLOITATION

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- Moscow. Tsentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii. Institut pretsizionnykh splavov
- Pretsizionnyve splavy (Precision Alloys) Moscow, Metallurgizdat, 1960. 283 p. (Series: Its: Sbornik trudov, vyp. 23) Errata slip inserted. 2,525 copies printed.
- Additional Sponsoring Agency: USBR. Gosudarstvennaya planovaya komissiya.
- Hd.: D.I. Gabrielyan; Ed. of Publishing House: Ye.I. Levit; Tech. Ed.:
 Ye.B. Vaynshteyn.
- PURPOSE: This book is intended for engineers and scientific personnel in the metallurgical, instrument-production, and electrical-equipment industries, as well as for industrial personnel engaged in the production of precision alloys. It may also be useful to students attending advanced technical schools.
- COVERAGE: The articles in this collection present the results of investigations conducted in recent years by the Central Scientific Research Institute of

Card 1/6

SCHOLCY, 1. i., Cand test Loi — (diss) " en terminist for the reduction of sort to desic alloys 50% and 79%% lith in mea of marratic princeties," Positow, 1900, 18 pp (distral deli-has listifiate of derrous hetallurgy) (KL, 33-60, 145)

3/137/61/000/008/027/037 A060/A101

AUTHOR:

Sokolov, V. I.

TITLE:

Elaboration of methods for obtaining magnetically soft alloys $50\,\mathrm{H}$ (50N) and 79 HM(79NM) with high grade magnetic characteristics

PERTODICAL: Referativnyy zhurnal, Metallurgiya, no. 8, 1961, 12, abstract 8195 ("Sb. tr. Tsentr. n.-i. in-t chernoy metallurgii", 1960, no. 23,

The obtaining of high-grade magnetic characteristics in the alloys 50N and 79NM is connected with the most thorough purification of the alloys from harmful impurities and, in the first place, from O. For a complete purification of the metal from 0 the alloys are smelted in a vacuum furnace with reduction by carbon under vacuum without introducing the elements (Si, Al, Mg, Ca) into the alloy composition, as these elements form stable oxides. The alloy thus obtained is subjected to high-temperature heat-treatment in dry purified ${\rm H}_2$ atmosphere. As a result the alloys were obtained having the following magnetic characteristics: alloy 50N (Smelt 12B) - μ_0 9,700 gauss-oersted, $\mu_{\rm max}$ 76,400 gauss-oersted, H_C 0.039 oersted, B₈* 14,400 gauss; smelt 13B - μ_0 7,300 gauss-

Card 1/2

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652020020-3

L 2610B-65 EWI (m)/EPF(n)-2/EWA(d)/EWP(v)/I/EWP(t)/EWP(k)/EWP(b) Pf-4/Pu-4 ACCESSION NR: AP4047426 IJP(c) MJW/JD/HM/JG S/0136/64/000/010/0066/0067

AUTHOR: Kazakov, N.F.; Krivoshey, A.V.; Sudenkov, Ye. G.; Sokolov, V.I.; Kasatkin, N.M.; Lyubenko, L.A.; Bodyako, A.V.

TITLE: Vacuum diffusion welding of bimetallic strips for thermostats .

SOURCE: Tsvetnyy metally, no. 10, 1964, 66-67

TOPIC TAGS: diffusion welding, vacuum diffusion welding, thermostat, bimetal, manganese alloy, clad metal/alloy 75GND

ABSTEACT: The authors used the vacuum diffusion welding method developed by Prof. N. F. Kazakov (Diffuzionnaya svarka v vakuume metallov, splavov i nemetallov. Izd. NIL DSVM M., 1962) to prepare samples of thermostat metals. The process consisted of four operations: 1. cold rolling of the component metals into strips of given thickness; 2. cutting to the given size; 3. mechanical cleaning and degreasing of the contact surfaces, and 4. vacuum diffusion welding of the passive and active components. The component plates were welded at the Nauchno-issledovatel'skaya laboratoriya diffuzionnoy svarki (Scientific Research Laboratory of Diffusion Welding) of the Mosgcrsovnarkhoz, using an SDVU-6 vacuum diffusion welder. The samples of thermostat metal obtained were tested for specific bending at the TsNHChM (Central 1/1)

L 26108-65

ACCESSION NR: AP4047426

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Scientific Research Institute of Ferrous Metallurgy). One of the tested compositions (the high-manganese alloy 75GND plus molybdenum) was found to meet the maximum sensitivity requirement (specific bending A=0.151). The experimental work performed showed that vacuum diffusion welding permits a substantial acceleration of the process of finding new brands of thermostat metals and an appreciable saving of labor and development costs. Orig. art. has: 1 figure and 1 formula.

ASSOCIATION: none

SUBMINTED: 00

ENCL: 00

SUB CODE: MM

NO REF SOV: 001

OTHER: 000

Card 2/2

EPA(s)-2/EWT(m)/EWP(w)/EPF(c)/EPF(n)-2/EWA(d)/EPR/T/EWP(t)/EWP(k)/EWP(z Pr-4/Pad/Ps-4/Pt-7/Pu-4 !JN/JD/\\HM/JG 5/0133/65/000/003/0236/0238 EVE (b)/EVIA(c) ACCESSSION NR: AP5008710 AUTHOR: Krasnykh, V.I.; Sokolov, V.I. TITLE: Melting of precision alloys in a vacuum induction furnace with hydrogen refining SOURCE: Stal', no. 3, 1965, 236-238 NOPIC TAGS: hydrogen refining, vacuum induction furnace, alloy melting, precision alloy mechanical property, iron alloy, nickel alloy. cobalt alloy, aluminum alloy/14 Yu alloy ABSTRACT: The influence of various technological factors of the melting process on the properties of precision alloys was studied at TsNIIChM using an IPRV-2 vacuum induction furnace. The process of deoxidation by hydrogen in this furnace was investigated by melting pure metals (iron, nickel, cobalt) and alloys of iron with nickel, cobalt, or aluminum in a hydrogen atmosphere, then evacuating the furnace, filling it with helium, and discharging the liquid metal. The experiments showed that the use of vacuum and hydrogen drastically reduced the content of gaseous and nonmetallic impurities. Thus, in 14 Yu alloy, for example, the content of gaseous and nonmetative impurities. 220 in 14 Yu alloy, for example, the content of nonmetallic impurities was reduced to 71-250 x 10-4% in the vacuum melts and 13-24 x 10-4% in the hydrogen melts. As a result, the properties of the precision alloys are improved by a factor of 1.5 to 2. Card 1/2

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L 541)48-65 EWT(1)/EWT(m)/EWP(t)/EWP(b) IJP(c) JD
ACCESSION NR: AP5015614

GE/0030/65/009/003/K163/K165 ·

AUTHOR: Akselrod, M. M.; Sokolov, V. I.; Tsidilkovski, I. M.

TITLE: Oscillations of the longitudinal magnetoresistance in n-GaAs

SOURCE: Physica status solidi, v. 9, no. 3, 1965, 163-K165

TOPIC TAGS: electron inelastic scattering, magnetoresistance, crystal longitudinal magnetoresistance, crystal transverse magnetoresistance

ABSTRACT: An investigation was made of the oscillations due to the inelastic scattering of electrons by optical phonons. Measurements were made of the longitudinal $(\Delta\rho_{\parallel}/\rho_0)$ and transverse $(\Delta\rho_{\perp}/\rho_0)$ magnetoresistance of n-GaAs single crystals with electron densities of $n\approx 10^{16}$ to 10^{17} cm $^{-3}$ within a temperature range from which are conserved. A maximum of $\Delta\rho_{\parallel}/\rho_0$ was observed at T > 200K which shifted to stronger magnetic fields with increasing temperature. The dependence of the longitudinal magnetoresistance of n-GaAs on the magnetic field strength for two specimens $\mu=2.3\times10^3$ cm $^2/v$ -sec at 80K and n = 1.9 x 10^{16} cm $^{-3}$, $\mu=2.3\times10^3$ cm $^2/v$ -sec at 80K and n = 1.9 x 10^{17} cm $^{-3}$, $\Delta\rho_{\parallel}/\rho_0$ > 0 in the measured ranges of temperatures of 220K, 300K, and 410K showed that sign is due to an inhomogeneous distribution of the impurities. Hall measurements

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L 54048-65 ACCESSION NR:	AP5015614					
≈ 20% and for the inhomogen resistance wa of higher ele men 1. The m	spicimen 2 (same eities in n-InAs s higher in spectron mobility be axima of Δρ ₁₁ /ρ ₀ on mobility) and clas and 1 figure		the effect becimen 2 ap of the large magnetic fie the optical	is negative parently not r inhomogene	only bec ity of sp	gneto- ause eci-
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KAZAKOV, N.F.; KRIVOSHEY, A.V.; SUDENKOV, Ye.G.; SOKOLOV, V.I.; KASATKIN, N.M.; LYUBENKO, L.A.; BODYAKO, A.V.

Diffusion bonding of thermostat metal in vacuum. TSvet. met. 37 no.10:66-67 0 '64. (MIRA 18:7)

L 2851-66 EWP(e)/EWT(m)/T/EWP(t)/EWP(k)/EWP(z)/EWP(b)/EWA(c)LIP(c) JD/HW ACCESSION NR: AT5022903 UR/2776/65/000/043/0169/0172 AUTHOR: Teplenko, V. G.; Reutova, N. P.; Sokolov, V. I.; Krasnykh TITLE: Production of high-purity iron and of alloys based on this iron SOURCE: Moscow. Tsentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii. Sbornik trudov, no. 43, 1965. Poroshkovaya metallurgiya (Powder metallurgy), 169-172 44155 TOFIC TAGS: high purity metal, metal purification, carbonyl iron, iron powder, electric furnace, metal pressing ABSTRACT: Since the properties of a number of special alloys, given the current techniques of production, are chiefly determined by the purity of the raw materials used, their preparation requires highly pure iron containing at least 99.96% Fetoral, 0.001-0.002% C and less than 0.004% S. The use of highly pure charge as well as improvements in the smelting process have currently made possible the production of iron of 99.8-99.9% purity (armco iron, Swedish iron) by means of conventional metallurgical techniques. Moreover, pure iron in powdered form is obtained on an industrial scale by electrolysis or by the carbonyl method. Card

L 2851-66

ACCESSION NR: AT5022903

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Carbonyl iron is distinguished by its virtually nil content of metal impurities but it is relatively highly contaminated with carbon, oxygen, and nitrogen due to the secondary processes occurring between the active particles of iron and the gaseous phase. In this connection, the authors describe the procedure they developed for refining low-grade carbonyl iron powder (0.85-1.0% C, 0.75% N, 0.6% O) by means of vertical electric furnaces with a hydrogen atmosphere so as to obtain ultra-fine iron sponge containing 0.001-0.002% C, less than 0.004% S and N, traces of P, and 0.01% O. Specimens of this refined carbonyl iron, prepared by powder-metallurgical techniques (hydrostatic pressing at 1000 atm, sintering of the obtained 500-600 g briquets in a hydrogen atmosphere with a dew point of -30°C at 1400°C for 14 hr, forging at 1000-700°C into rods of 16 mm diameter which were rolled into standard specimens for tensile tests and resistivity measurements), displayed high plastic properties and a lower resistivity (0.743 ohm-nm2/m) than commercial pure iron (0.0971 ohm-mm2/m). The use of this type of refined iron in place of armco iron in the smelting of precision steels yields alloys with magnetic properties that are 1.5-2.0 times as high. In addition, this may lead to the development of new alloys with special physical properties, since this highly pure iron has already been utilized to develop monocrystals of Co-Fe alloys and Ni-Fe alloys as well as in the production of ultra-pure wire contain-

Card 2/3

L 2851-66

ACCESSION NR: AT5022903

ing less than 0.005% C, which has made it possible to solve the problem of regulating the gaseous phase during case-hardening. Orig. art. has: 4 tables.

ASSOCIATION: none

SUEMITTED: 00

ENCL: 00

SUB CODE: MM

NO REF SOV: 004

OTHER: 000

High Pressure

BVK

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KHA MEKH, V.I., JCKOLOV, V.I.

Making high-purity alloys in induction vacuum furnaces with hydrogen refining. Scalt 25 no.31236-238 Mr '65. (MCRA 18:4

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L 05775-6/ EWI(d)/EVI(1)/EWI(m)/EWP(t)/EII IJP(m) JD/WW/JG

ACC NR: AP6031436 SOURCE CODE: UR/0056/66/051/002/0428/0430

AUTHOR: Kiryukhin, V. P.; Sokolov, V. I.

ANTICA PRODUCTION OF THE PRODU

ORG: Moscow State University (Moskovskiy gosudarstvennyy universitet)

TITLE: Magnetostriction of yttrium-terbium ferrite garnets at low temperatures

SOURCE: Zh eksper i teor fiz, v. 51, no. 2, 1966, 428-430

TOPIC TAGS: ferrite, garnet, yttrium, terbium, magnetostriction, magnetization, Neel ferromagnetic material, ferromagnetic material

ABSTRACT: The magnetic and magnetostrictive properties of polycrystalline ferrite-garnets $\mathrm{Tb_x} Y_{3-x} \mathrm{Fe_5O_2}$ (x varied from 0 to 3) has been investigated over the temperature range 4.2 to 100K. A sharp increase of magnetostriction is detected with the increase of the $\mathrm{Tb^{3+}}$ ion concentration. No apparent correlation between the temperature dependences of magnetostriction and magnetization has been found for samples with a high terbium content (x>1). The results obtained do not conform to the single ion model for magnetoelastic interaction of Neel ferromagnetics. The authors thank Professor K. P. Belov for guiding the study and R. Z. Levitin for taking part in discussions of results. Orig. art. has: 2 figures. [Based on authors] abstract]

Card 1/1 SUB CODE: 20/SUBM DATE: 25Mar66/ORIG REF: 001/OTH REF: 003/

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ACC NR: AP6018005

when electric motors are used in the drive mechanism, and for providing output shaft rotation in relation to two mutually perpendicular axes. The output shaft is fitted with two sets of cams. One set located in the wheel housing is equipped with rims having both internal and external gearing. These cams are spring loaded in the axial direction of the shaft and rest on the end surface of the geared wheel which is connected in turn to the faceplate. The second set of cams is located in the mechanism housing and rests on the opposite end surface of the rim. The rim is connected to the faceplate and is spring loaded in the axial direction. The cam springs are made so that the cams set in the mechanism housing can exert more pressure on the wheel connected to the faceplate than the cams which are set in the housi

1 and 2—cams; 3 and 4—gear wheels; 5—faceplate; 6—frame

to the faceplate than the cams which are set in the housing of the wheel which is equipped with rims having both internal and external teeth.

SUB CODE: 13/ SUBM DATE: 24Mar65

Card 2/2

ACC NR: AP7001546

SOURCE CODE: UR/0020/66/171/003/0566/0569

AUTHOR: Alekseyevskiy, N. Ye. (Corresponding member AN SSSR); Dubrovin, A. V.; Mikhaylov, N. N.; Sokolov, V. I.; Fedotov, L. N.

ORG: Central Scientific Research Institute of Ferrous Metallurgy im. I. P. Bardin (Tsentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii)

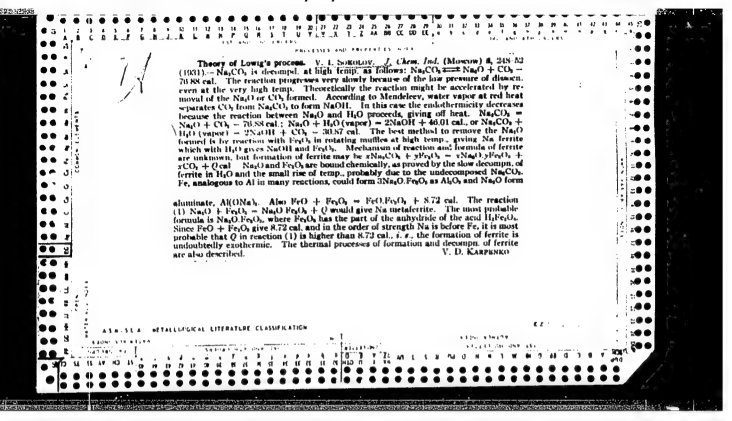
TITLE: Basic properties of 65BT-type superconducting alloy wire in specimens and solemoids

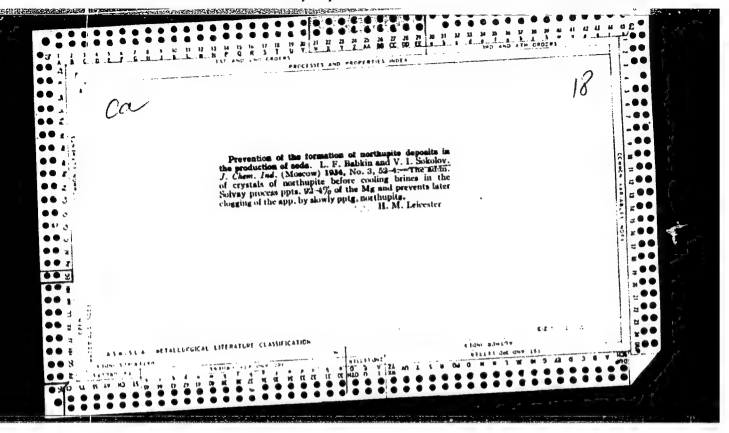
SOURCE: AN SSSR. Doklady, v. 171, no. 3, 1966, 566-569

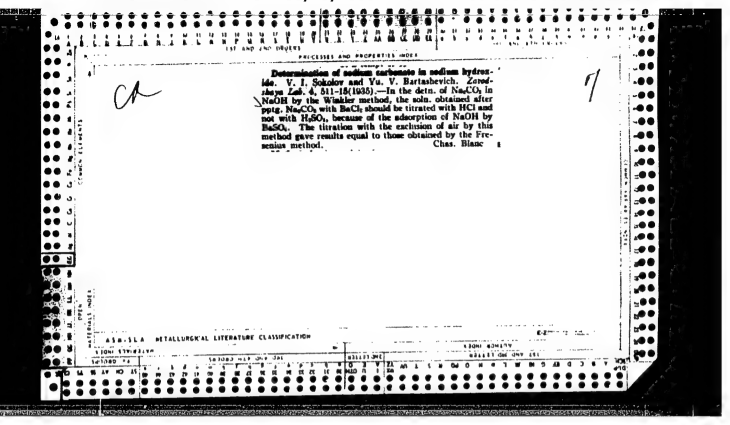
TOPIC TAGS: superconducting alloy, niobium titanium alloy, zirconium containing alloy, niobium titanium alloy wire, alloy wire superconducting property

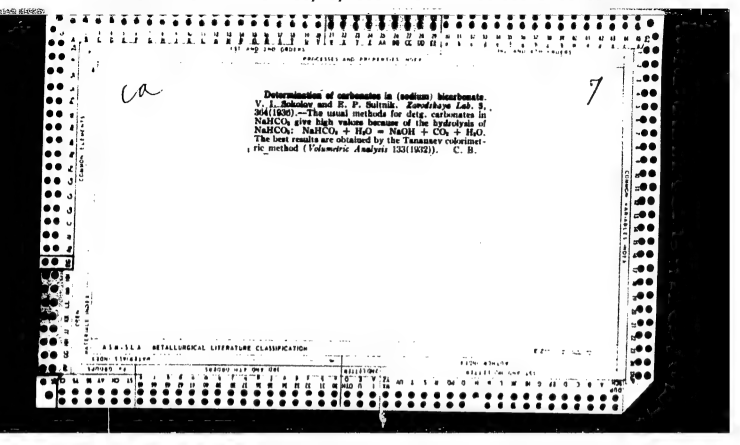
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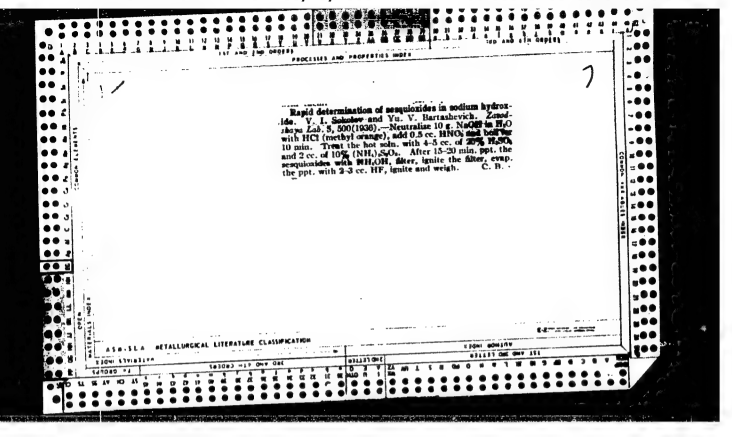
A method of protecting superconductors from damage during the transition from superconducting to normal state has been developed. The 65BT superconducting niobium-titanium alloy wire (65% niobium and some zirconium) was developed by the Institute of Precision Alloys at the Central Scientific Research Institute of Ferrous Metallurgy. At 293, 77 and 20K the wire has a tensile strength of 81, 140 and 192 kg/mm², a notch toughness of 18.5, 5.8 and 4.4 kg/cm², and a resistivity of 70, 59 and 56·10⁻⁶ ohm·cm, respectively. The critical temperature of the wire is 9.7K and the critical magnetic field at 4.2K is 90 kilo-oersteds. It was found that a thin copper coating effectively

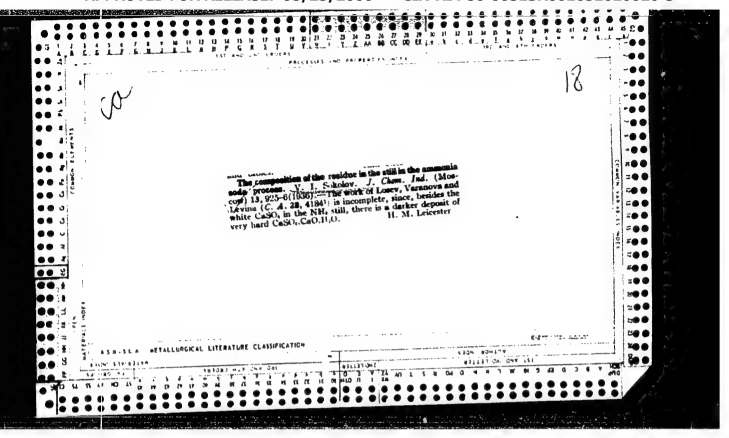


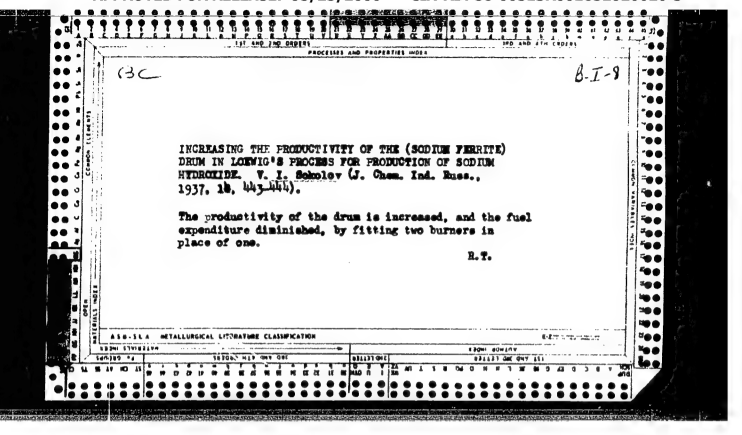












REUTOV, O.A.; SOKOLOV, V.I.; BELETSKAYA, I.P.

Study of electrophilic substitution reactions at a saturated carbon atom by use of the isotope exchange method. Report Nc.1: Kinetics of the isotope exchange reaction of ethyl -(bromomercuri) phenyl acetate with mercury bromide tagged with Hg²⁰³ in pyridine. Izv. AN SSSR. Otd.khim.nauk nc.7:1213-1217 Jl '61. (MIRA 14:7)

1. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova. (Acetic acid) (Mercury bromide) (Substitution (Chemistry))

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REUTOV, O.A.; SOKOLOV, V.I.; BELETSKAYA, I.P..

Study of electrophilic substitution reactions at a saturated carbon atom by use of the isotope exchange method. Report No.2: Kinetics of the isotope exchange reaction of ethyl d-(bromomercuri)phenyl acetate with mercury bromide tagged with Hg²⁰³in water - dioxane mixture. Izv. AN SSSR. Otd.khim.nauk no.7:1217-1222 Jl '61. (MIRA 14:7)

1. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova. (Acetic acid) (Mercury bromide) (Substitution (Chemistry))

REUTOV, O.A.; SOKOLOV, V.I.; BELETSKAYA, I.P.

Study of the electrophilic substitution reaction at a saturated carbon atom by the isotope exchange method. Report No.3: Isotopa exchange of esters of of bromomercuriarylacetic acids with mecury bromide tagged with Hg²⁰³, in water-dioxare. Izv. AN SSSR. Otd.khim.nauk no.8:1427-1429 Ag ¹⁶¹.

1. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova.
(Acetic acid)
(Mercury—Isotopes)

REUTOV, O.A.; SOKOLOV, V.I.; BELETSKAYA, I.P.

Study of electrophylic substitution at a saturated carbon atom using the isotope exchange method. Report No.4: Kinetics of isotopic exchange between ethyl α -(bromomercuri) phenylacetates and mercury bromide tagged with $\rm Hg^{203}$ in dimethylformamide. Izv. AN SSSR. Otd.khim.nauk no.9:1561-1565 S °61. (MIRA 14:9)

 Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova. (Acetic acid) (Mercury bromide) (Mercury--Isotopes)

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AUTHORS:

Reutov, O. A., Corresponding Member AS USSR, and Sokolov, V. I.

TITLE:

Radiochromatography of Organomercury Compounds

PERIODICAL:

Doklady Akademii nauk SSSR, 1961, Vol. 136, No. 2,

pp. 366-368

TEXT: The authors have frequently met with difficulties in their experiments on the isotopic exchange of organomercury compounds (I) - (VI) (Refs. 1-4), owing to the fact that the reacting substances were difficultly separable due to very similar solubility. The article under consideration gives a description of a radiochromatographic separation method which may be applied to the study of kinetic modifications during the separation of organomercury compounds both from one another and from incorganic mercury salts. The authors proved that the organomercury compounds of HgBr₂ are readily separable by paper-chromatography, the paper having been impregnated with a 10% ethylene glycol solution in acetone a few hours earlier. For a mobile phase, the mixture of octane with benzene

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Radiochromatography of Organomercury Compounds

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(3:2) gave the best results. $HgBr_2$ remains on the spot to which the solution was applied, while the organomercury compound moves directly behind the front of the solvent. 4-5 om in such movement and less than 5 min are enough for a satisfactory separation. When using pyridine the 5 min are enough for a satisfactory separation of the zones was brought chromatogram was 8-9 cm long. The development of the zones was brought about with diluted dithizone solution in chloroform or CCl_4 . A lilacabout with diluted dithizone solution in chloroform or CCl_4 . A lilacabout with $HgBr_2$ (Ref. 6). The authors performed the separation of mixtures of organomercury salts $XC_6H_4CH(HgBr)COOR$ and $YC_6H_4CH(HgBr)COOR$ in two cases: X = H, Y = n-Br and X = nBr, Y = o- CH_3 . The separation took place with 10% olive oil solution in petroleum ether in the inverse phase. The mobile phase was provided by aqueous ethanol or methanol. The dependence of R_f on the alcohol concentration was:

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	Compounds	•	- 11 1	
	(5d athana) 70% e	thanol	80% methanol	
4	X 0)/6 e dilalia			
	H 0.19		0.18	
	n-Br 0.07	-	0.30	10.113
	o-CH ₃		transferent	c ·
	Radiochromatography was applied in the exchange of ethyl esters of \angle -bromine HgBr ₂ (tagged with Hg ²⁰³) in pyridine a degree of exchange was calculated on the activities corresponding to the organoming to HgBr ₂ on the individual paper zero. $\frac{A_{Hg-0C}}{A_{Hg-0C}} \cdot \frac{C_{Hg-0C} + C_{Hg}}{C_{Hg-0C}}$	and 70% aqueous the basis of the mercury compound ones:	dioxan (Ref. 7). ratio between the and those corres	The spond-
•	where Hg-OC denotes the organomercury concentration. No secondary exchange o mental conditions. Results agreed with	n paper occurs to those of the us	inder the experi- sual method	
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	$ \text{USSR}) \qquad \qquad$	(I)
	SUBMITTED: September 16, 1960 RaHg + RaHg + RaHg + RaHg + RaHg (*)	(II)
(15.) **	$R_{1}H_{g} + R_{g}H_{g}X \rightleftharpoons R_{1}H_{g} + R_{g}X \qquad (3)$ $R_{g}H_{g}X + H_{g} \rightleftharpoons R_{g}H_{g}X + H_{g} \qquad (4)$	(III)
ŗ.	$RHgX + HgX_{2} \rightleftharpoons RHgX + HgX_{2}$	(V)
	$RHgX + R'HgX \rightleftharpoons RHgX + R'HgX$	(VI)
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